

## WEST Search History





DATE: Thursday, July 09, 2009

Hide?	Set Name	Query	Hit Count
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L95	L94 not @ay>2001	2
<input type="checkbox"/>	L94	L93 and (bind)same(VEGFR-3)same(flt4)	8
<input type="checkbox"/>	L93	L92 and (enzyme)adj(substrate)	480
<input type="checkbox"/>	L92	L91 and enzyme	1883
<input type="checkbox"/>	L91	L90 and dye	1889
<input type="checkbox"/>	L90	L89 and radionuclide	2629
<input type="checkbox"/>	L89	L88 and (cytotoxic)adj(agent)	5563
<input type="checkbox"/>	L88	(conjugated)same(peptide)	33409
<input type="checkbox"/>	L87	L86 not @ay>2001	0
<input type="checkbox"/>	L86	L85 and (bind)same(VEGFR-3)	13
<input type="checkbox"/>	L85	(dimeric)adj(peptide)	318
<input type="checkbox"/>	L84	L83 not @ay>2001	2
<input type="checkbox"/>	L83	L82 and (bind)same(VEGFR-3)	18
<input type="checkbox"/>	L82	L81 and dimeric	810
<input type="checkbox"/>	L81	(cyclic)adj(peptide)	8043
<input type="checkbox"/>	L80	L79 not @ay>2001	3
<input type="checkbox"/>	L79	L78 and (bind)same(VEGFR-3)	10
<input type="checkbox"/>	L78	L73 and (TNF)	5170
<input type="checkbox"/>	L77	L76 not @ay>2001	3
<input type="checkbox"/>	L76	L73 and (bind)same(Flt4)	20
<input type="checkbox"/>	L75	L74 not @ay>2001	4
<input type="checkbox"/>	L74	L73 and (bind)same(VEGFR-3)	15
<input type="checkbox"/>	L73	(chimeric)same(fusion)same(peptide)	11515
<input type="checkbox"/>	L72	L71 not @ay>2001	9
<input type="checkbox"/>	L71	L70 and (bind)same(VEGFR-3)	56
<input type="checkbox"/>	L70	L69 and VEGFR-3	166
<input type="checkbox"/>	L69	(labeled)same(peptide)	36629
<input type="checkbox"/>	L68	L67 and (VEGFR-3)adj(inhibitor)	2
<input type="checkbox"/>	L67	(Kubo)adj(hajime)	29
<input type="checkbox"/>	L66	L65 and (VEGFR-3)adj(inhibitor)	2

E	L65	(koivunen)adj(erkki)	94
E	L64	L63 and (VEGFR-3)adj(inhibitor)	6
E	L63	(alitalo)adj(kari)	158
F	L62	CRKVWDIRC	2
E	L61	CVWDHGV	1
E	L60	CRKVWDIRC	2
E	L59	CMDPWGGWC	1
F	L58	CHKWQKRQC	1
E	L57	CYGFLWGMC	1
E	L56	CYGFEAAWC	1
E	L55	CSRWRILGC	1
F	L54	CRALDSALAC	2
E	L53	CAGKASSLWC	1
E	L52	CVEVQITQEC	1
E	L51	CWQLGRNWIC	1
F	L50	VWDHGV	2
E	L49	RKVWDIR	1
E	L48	MDPWGGW	2
E	L47	HKWQKRQ	2
F	L46	SRWRILG	1
E	L45	YGFLWGM	1
E	L44	YGFLWQM	0
E	L43	YGFEAAW	1
F	L42	RALDSALA	1
E	L41	AGKASSLW	1
E	L40	VEVQITQE	2
E	L39	WQLGRNWI	2
F	L38	WFSASLRFR	2
E	L37	SAVFRGRWL	1
E	L36	RWRGNAYPG	1
E	L35	YSSSMRWRH	2
F	L34	FVGWTKVLG	2
E	L33	KVGWSSPDW	2
E	L32	L31L26 and SCYWRDTWF	0
E	L31	L26 and SGYWWDTW	0
F	L30	L26 and CGYWLTIWGC	0
E	L29	L26 and GYWLTIWGY	0

☐	L28	L27 not @ay>2001	1
☐	L27	L26 and (bind)same(VEGFR-3)	8
☐	L26	424/185.1,1.57,1.69,192.1,193.1,514/11,19,530/323-329,317,391.1,391.7.ccls.	5633
☐	L25	L24 not @ay>2001	3
☐	L24	L23 and (bind?)same(VEGFR-3)	14
☐	L23	(530/329 l530/328 l530/324 l530/317 l530/387.3 l530/424).ccls.	13768
☐	L22	L21 and VEGFR-3	2
☐	L21	(kubo)adj(hajime)	29
☐	L20	L19 and VEGFR-3	2
☐	L19	(koivunen)adj(erkki)	94
☐	L18	(errkki)adj(koivunen)	0
☐	L17	L16 not @ay>2001	0
☐	L16	(VEGF-C)same(peptidomimetic)	6
☐	L15	L14 and (binds)same(VEGFR-3)	4
☐	L14	(Kari)adj(alitalo)	24
☐	L13	L12 and TNF	2
☐	L12	L10 and chimeric	5
☐	L11	L10 and (8)adj(to)adj(40)adj(amino)adj(acids)	0
☐	L10	L9 and (bind?)same(human)adj(VEGFR-3)	9
☐	L9	L3 not @ay>2001	21
☐	L8	L3 and SCYWRDTWF	2
☐	L7	L3 and SGYWWDTWTF	2
☐	L6	L4 and SGYWWDTWTF	2
☐	L5	L4 and CGYWWTIWGC	2
☐	L4	L3 and cyclic	29
☐	L3	(VEGFR-3)same(peptide)	127
☐	L2	L1 and (8-40)adj(amino)adj(acids)	0
☐	L1	(VEGFR-3)adj(peptide)	14

END OF SEARCH HISTORY